TFM-C590W

USA Model



SPECIFICATIONS

Circuit System:

1-IC 5-transistor 7-diode

superheterodyne

Frequency Coverage:

FM $87.5 \sim 108 \,\text{MHz} \, (3.42 \sim 2.77 \,\text{m})$

AM $530 \sim 1,605 \, \text{kHz} \, (566 \sim 187 \, \text{m})$

Intermediate Frequency:

FM 10.7MHz AM 455 kHz

Antenna System:

FM ac line antenna or external

antenna

AM built-in ferrite bar antenna

Sensitivity

at 50 mW output:

FM 3.5 µV (11 dB)

AM 60µV/m (35 dB/m)

Selectivity

at 10 kHz off-resonance:

24 dB at 1,400 kHz

Power Output

at 10% distortion:

1.2W

800 mW

maximum:

Power Requirement:

Ac 120V 60 Hz, 6W

Speaker:

 $3\frac{1}{2}$ " (90 min) dia., 8Ω

Dimensions:

121/4" (W) x 41/4" (H) x 67/16" (D)

(312 mm x 110 mm x 163 mm)

Weight:

3 lb 12 oz (1.7 kg)





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SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM

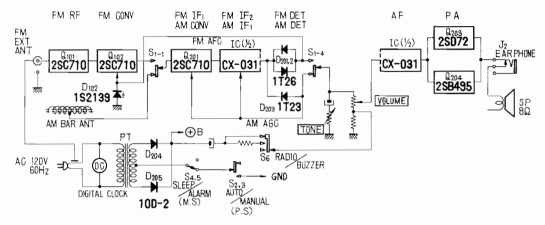
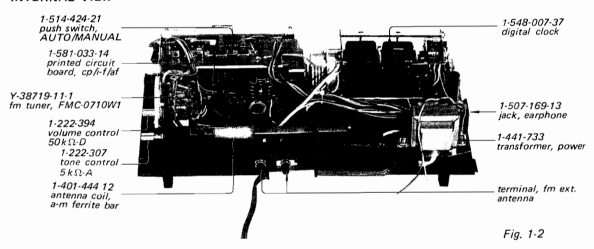
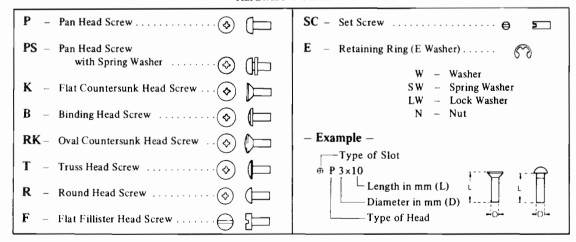


Fig. 1-1

1-2. INTERNAL VIEW



Hardware Nomenclature –





SECTION 2 DISASSEMBLY

2-1. UPPER CABINET REMOVAL

- Pull out the three knobs (TIME ADJUST, ALARM SET, SLEEP) shown in Fig. 2-1.
- 2. Pull out the four knobs (tuning, VOLUME control, TONE control, and band selector) shown in Fig. 2-2.
- 3. Remove the three screws shown in Fig. 2-3 and remove the upper cabinet.

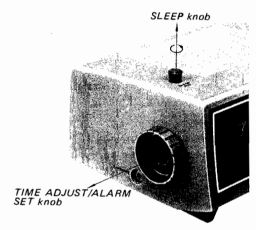


Fig. 2-1

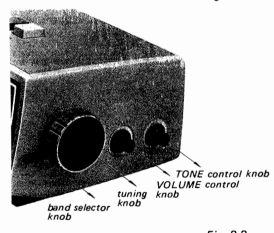


Fig. 2-2

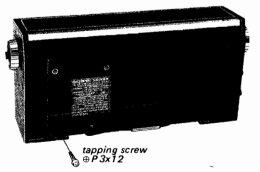


Fig. 2-3

2-2. FM TUNER CIRCUIT BOARD REMOVAL

- 1. Remove the upper cabinet.
- 2. Unsolder the three tinned copper wires at the tuning capacitor shown in Fig. 2-4.
- 3. Unsolder the tuning capacitor terminal shown in Fig. 2-5.
- 4. Remove the screw shown in Fig. 2-4.

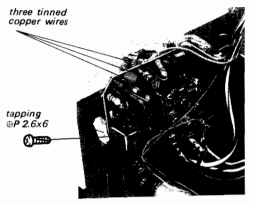


Fig. 2-4

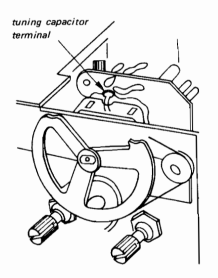


Fig. 2-5

2-3. CP/IF/AF CIRCUIT BOARD REMOVAL

- 1. Remove the upper cabinet.
- 2. Unsolder the six wires shown in Fig. 2-6.
- 3. Remove the printed circuit board in the direction shown by the arrows.

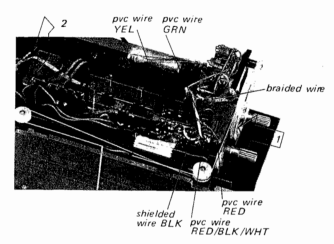


Fig. 2-6

2-4. DIGITAL CLOCK REMOVAL

- 1. Remove the upper cabinet.
- 2. Remove the two screws shown in Fig. 2-7.
- 3. Remove the screw labeled (A) in Fig. 2-8 and take off the terminal cover.

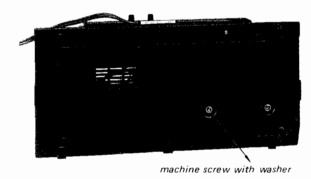


Fig. 2-7

- 4. Unsolder the four wires on the terminal (two BRN and two WHT) which go to digital clock.
- 5. Remove the screw labeled (B) in Fig. 2-8 to remove the braided wires (or unsolder the braided wires).
- 6. Unsolder the three pvc wires and two coaxial cables shown in Fig. 2-9.

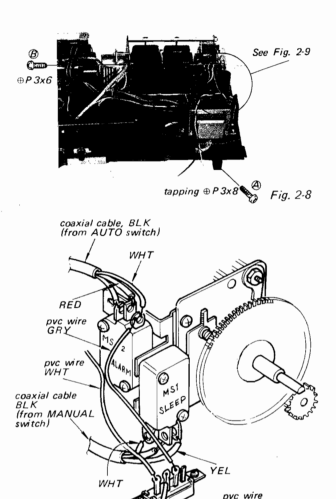


Fig. 2-9

2-5. DIAL CORD STRINGING

- 1. Cut the dial cord by the length of about $35\frac{1}{2}$ " (90 cm).
- 2. Rotate the dial drum fully clockwise.
- 3. Set the dial cord in numerical order as shown in Fig. 2-10.
- 4. Hook the spring on the drum and fix the cord with the eyelet by stretching the spring.
- 5. Fix the both knots of the dial cord with a contact cement.

Pointer Setting

After stringing, set the pointer as follows.

- 1. Rotate the dial drum fully counterclockwise.
- 2. Set the pointer on the pointer setting position.
- 3. Fix the pointer with a contact cement.

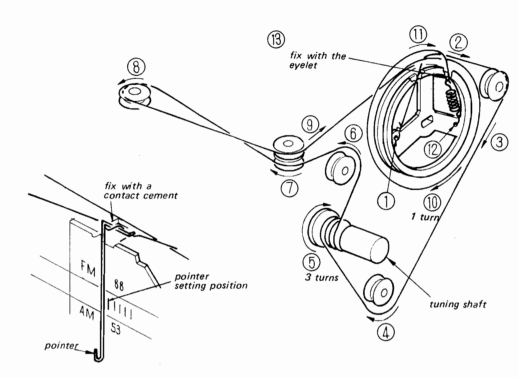


Fig. 2-10

SECTION 3 CIRCUIT ADJUSTMENTS

3-1. AM IF ALIGNMENT

Test Equipments/Tools Required:

- * Rf signal generator (for a-m)
- * VTVM
- * Loop antenna
- * Screwdriver for alignment

Preparation:

1. Band Selector: AM

2. VOLUME Control: MAX

3. TONE Control: HIGH

4. Tuning Knob: Fully clockwise

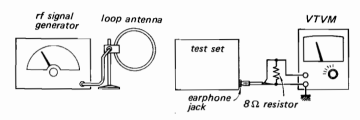


Fig. 3-1 A-m i-f alignment, frequency coverage and tracking adjustment setup

Rf Signal Generator Coupling	Rf Signal Generator Frequency	VTVM Connection	Adjust	Remarks
Loop antenna (See Fig. 3-1)	455 kHz (1 kHz 30% a-m)	Earphone jack with 8Ω load resistor in parallel	CFT A201 IFT A202	Band selector: AM VOLUME control: MAX TONE control: HIGH Tuning Knob: Fully clockwise Adjust for maximum meter reading.

3-2. FM IF ALIGNMENT

Test Equipments/Tools Required:

- * 10.7 MHz sweep/marker generator
- * Oscilloscope
- * Screwdriver for alignment

Preparation:

- 1. Sweep/marker Generator Connection: Across the tuning capacitor as shown in Fig. 3-2.
- 2. Oscilloscope Connection: Across the volume control as shown in Fig. 3-3
- 3. Sweep Generator Center Frequency: 10.7 MHz
- 4. Marker Generator Center Frequency: 10.7 MHz
- 5. Band Selector: FM

Procedure:

- 1. Turn the core of discriminator transformer (IFT F203) fully counterclockwise.
- 2. Turn the core of fm i-f transformer (IFT F101) and discriminator transformer (IFT F202) to obtain the maximum amplitude response curve shown in Fig. 3-5.
- 3. Turn the core of discriminator transformer (IFT F203) to obtain the S curve response shown in Fig. 3-6.

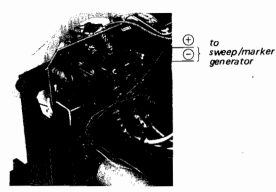


Fig. 3-2 Sweep/marker generator connection

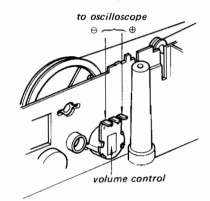


Fig. 3-3 Oscilloscope connection

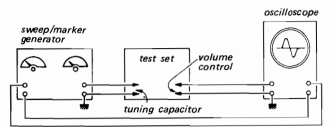
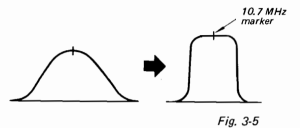


Fig. 3-4 Fm i-f alignment setup



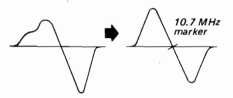


Fig. 3-6

Sweep/marker Generator Coupling	Sweep/marker Generator Frequency	Oscilloscope Connection	Adjust	Remarks
Across the		Across the	IFT F101	Band selector: FM
tuning capacitor (See Fig. 3-2)	10.7 MHz	volume control (See Fig. 3-3)	IFT F202 IFT F203	Adjust for maximum amplitude and symmetrical S curve on the scope.

3-3. FREQUENCY COVERAGE AND TRACKING ADJUSTMENT

Test Equipments/Tools Required:

- * Rf signal generator (for fm and a-m)
- * Loop antenna
- * VTVM
- * 8Ω resistor
- * Screwdriver for alignment

Preparation:

VTVM Connection:

To earphone jack with 8Ω load resistor in parallel.

Modulation:

FM ---- 400-Hz ±22.5-kHz frequency-

modulated signal

AM---- 1-kHz 30% amplitude-modulated signal

VOLUME Control Setting: MAX
TONE Control Setting: HIGH

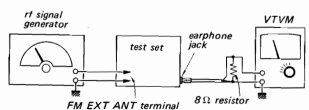


Fig. 3-7 Fm frequency coverage and tracking adjustment setup

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Dial Setting	Adjust	Remarks	
FM Fraguency		86.5 MHz	Fully left	FM osc coil L104		
Frequency Coverage	FM EXT ANT	109 M Hz	Fully right	FM osc trimmer CT1-2	Band Selector: FM	
FM	terminal (See Fig. 3-7)	86.5 MHz	Tune to 86.5-MHz signal	FM rf coil L102	Adjust for maximum meter reading.	
Tracking		109 MHz	Tune to 109-MHz signal	FM rf trimmer CT1-1		
AM		520 kHz	Fully left	AM osc coil LO201		
Frequency Coverage	Loop	1,680 kHz	Fully right	AM osc trimmer CT2-2	Band Selector: AM	
AM	Loop antenna (See Fig. 3-1)	620 kHz	Tune to 620-kHz signal	AM ant coil LA201	Adjust for maximum meter reading.	
Tracking		1,400 kHz	Tune to 1,400-kHz signal	AM ant trimmer CT2-1		

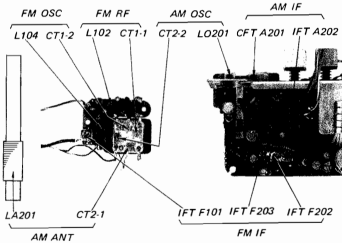


Fig. 3-8 Adjusting parts location

3-4. BIAS ADJUSTMENT

A. R202 ($20 \, k\Omega - 36 \, k\Omega$, $4W \pm 5\%$ carbon resistor) The resistance value of R202 is to be selected

to obtain 0.23 - 0.30V at the emitter of Q201 with the band selector set to AM.

B. R235 (110k Ω - 150k Ω , ¼W ±5% carbon resistor)

The resistance value of R235 is to be selected to obtain 0.28 - 0.38V at the terminal 2 of IC.

C. R215 (120 Ω , 300 Ω , $4W \pm 5\%$ carbon resistor)

The resistance value of R215 is to be selected in accordance with the suffix on IC.

IC: $CX-031\ 20\ \dots\ R215:300\ \Omega$ IC: $CX-031\ 30\ \dots\ R215:120\ \Omega$

D. Base Bias of Q101

Band Selector: FM

Parts to be selected: R102 is selected in rela-

tion to the hfe rank of transistor Q101.

Q101	R102			
2SC710-3	75 kΩ	1-244-518	RD1/8SR	carbon
2SC710-5	82 kΩ	1-244-519	RD1/8SR	carbon

E. Base Bias of Q102

Band Selector: FM

Parts to be selected: R105 is selected in rela-

tion to the hfe rank of transistor Q102.

	Q102	R105			
	2SC710-2	100kΩ	1-244-521	RD1∕8SR	carbon
-	2SC710-4	130kΩ	1-244-524	RD1∕kSR	carbon

Note:





SECTION 4 DIGITAL CLOCK MAINTENANCE

4-1. COMPONENT PARTS OF CLOCK ASSEMBLY

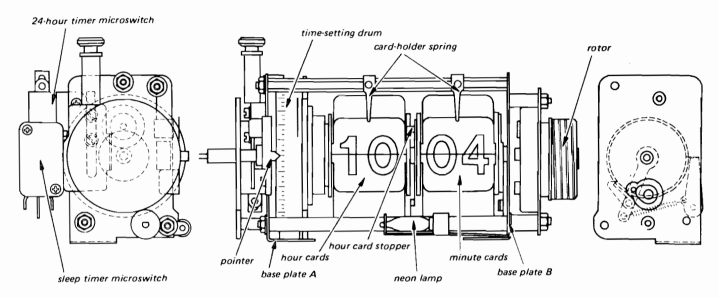


Fig. 4-1. Layout of digital clock

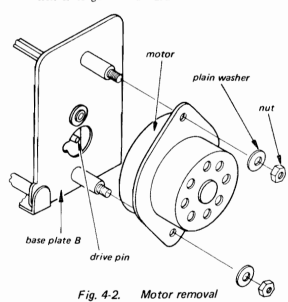
4-2. PRECAUTIONS FOR DISASSEMBLY AND REASSEMBLY

Following are the precautional items to be closely adhered to in disassembling and reassembling the clock.

- Wear clean gloves so as not to leave fingerprints and/or grease on the clock parts.
- (2) Be sure to hold the clock assembly by gripping the base plates (A) and (B) when removing or reinstalling the clock assembly.
- (3) Do not touch the rotor of the motor when handling the clock assembly.
- (4) Do not touch the hour and minute cards, hour card stopper, card-holder spring and pointer.
- (5) Be careful not to give any blow to the rotor and pointer when removing or reinstalling the clock assembly.
- (6) When installing the clock assembly to the cabinet, tighten its attaching screws uniformly.

4-3. MOTOR ASSEMBLY REPLACEMENT

(1) Remove two hex nuts (together with plain washers), securing the motor to the bosses. Now, the motor can be removed from the clock assembly. (2) Install a new motor in place with its rotor side facing outside, and secure it by tightening the hex nuts good and hard.



Notes:

- When installing the motor, keep its lead wires lifted upward.
 - Check to make sure that the cam of the motor is properly positioned with respect to the driven pin of the minute count lever.
 - Apply an adequate amount of screw locking agent to the hex nuts to prevent the possibility of loosening them.

4-4. NEON LAMP REPLACEMENT

- (1) The lamp can be removed from the clock assembly by straightening its clamp.
- (2) Install a new neon lamp in place by inserting its tip into the hole provided in the support plate. Then, bend up the clamp against the lamp for securing.

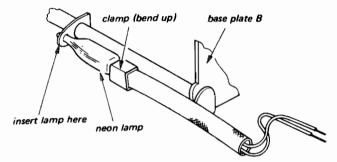


Fig. 4-3. Neon lamp installation

4-5. MICROSWITCH REPLACEMENT

(1) 24-hour Timer Microswitch

This microswitch, like the 24-hour timer switch, ment by removing two attaching screws, upper and lower, as shown in Fig. 4-4. The upper attaching screw is used to secure the microswitch lever shaft also. It is, therefore, necessary to see, upon installing a new switch, if the microswitch lever is properly installed in place.

Check the microswitch operation in the following manner:

- a) Finger-rotate the time-setting drum counterclockwise (as viewed from the knob gear side of the clock), making sure that the switch button (red) is depressed by the spring-loaded microswitch lever when the clutch cam is engaged (moved toward the drum).
- b) With the clutch cam kept in engaged position, finger-lift the microswitch lever and release it to see if the lever is spring-returned to depress the switch button properly.
- c) Make sure that the microswitch is turned off when the clutch cam is disengaged (moved away from the drum). Repeat the operation as in Steps a) through c) above at four equal intervals of time setting to make sure that the switch properly operated.

(2) Sleep Timer Microswitch

This microswitch, like the 24-hour timer switch, can easily be removed by removing two attaching screws then it has to be replaced. Upon installing, check the switch for proper operation. The switch must be turned on when the rack is pulled upward, and vice versa. The left-hand edge of the rack is profiled to control the switch button. The rack disengages from the 3rd gear to drop by itself, releasing the switch button (red) when the button is on the half-way of the beveled edge of the rack on its downward stroke. Remember that if the switch is positioned too close to the rack when installed, the force for pulling up the rack will be increased.

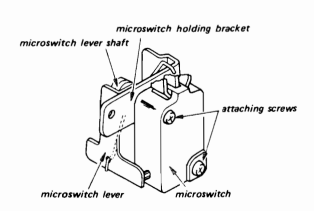


Fig. 4-4. 24-hour timer microswitch installation

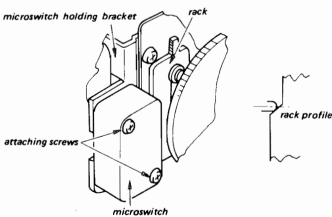
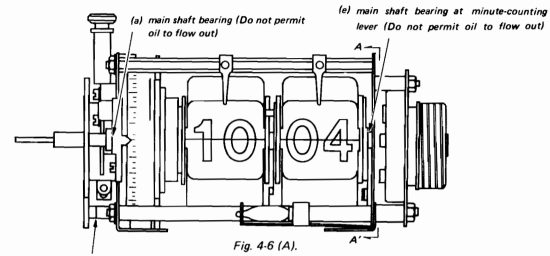


Fig. 4-5. Sleep timer microswitch installation

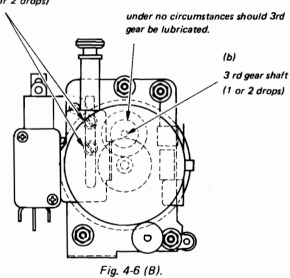
FM-C59OW

4-6. LUBRICATION GUIDE



(c) idler gear shaft (Do not permit oil flow out)

(d) rack sliding surface and rack guide screws (1 or 2 drops)



Note: When assembling, lubricate the following parts as specified in Fig. 4-6. The lubrication oil to be used is "Launa 40", Only oils equivalent to "Launa 40" must be selected for use. Do not apply too much oil.

- a) Main shaft bearing
- b) 3rd gear shaft (1 or 2 drops)
- c) Idler gear shaft
- d) Rack sliding surface and rack guide screws (1 or 2 drops)
- e) Main shaft bearing at minute-counting lever
- f) Minute-counting click shaft (1 or 2 drops)
- g) Minute-setting lever shaft (1 or 2 drops)
- h) Minute-counting lever shaft and cam contact surface

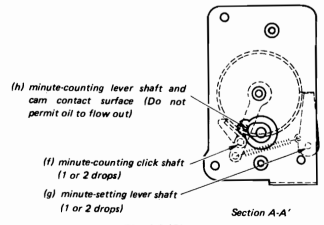


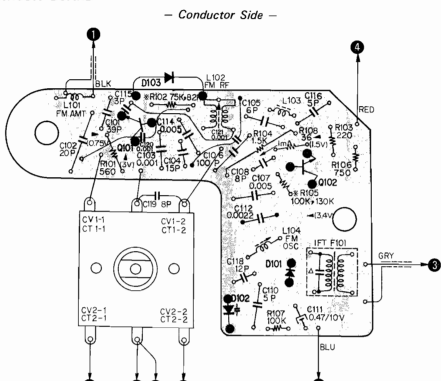
Fig. 4-6 (C).

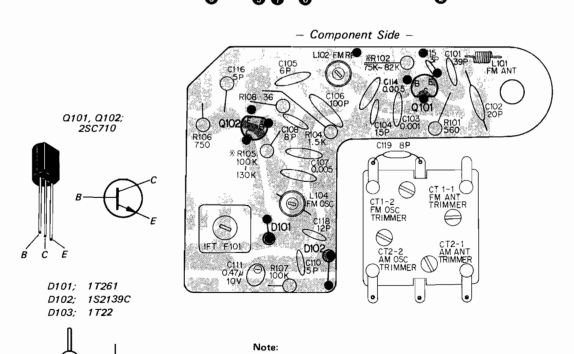
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SECTION 5 MOUNTING AND SCHEMATIC DIAGRAMS

5-1. FM TUNER CIRCUIT BOARD

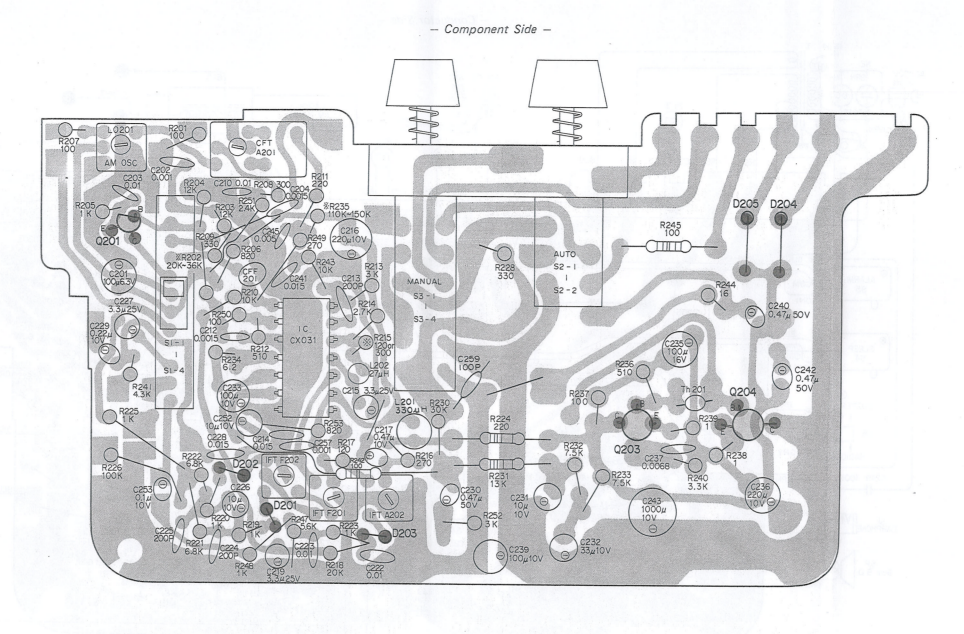


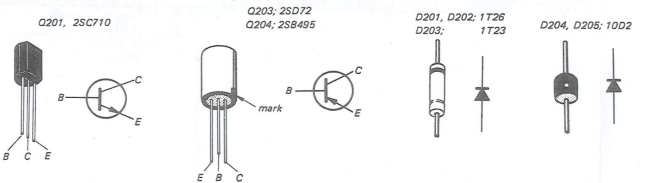


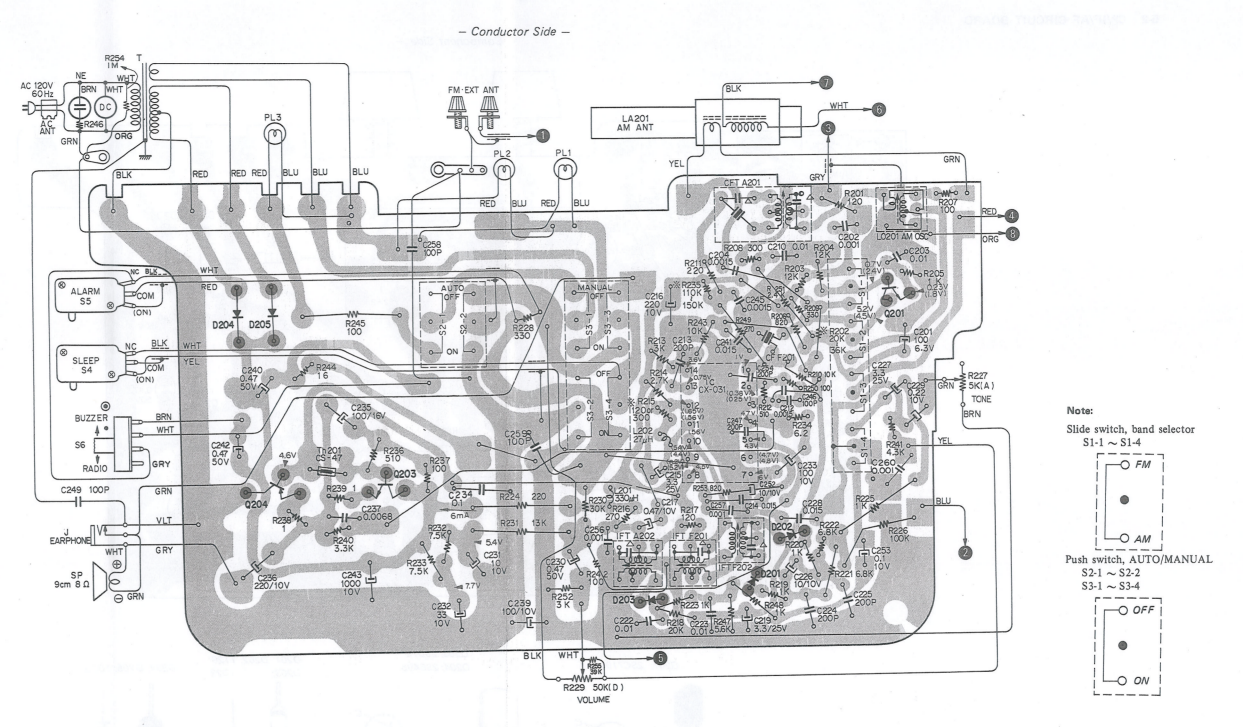
side; C105, C112.

Printed Circuit Board, Part No. 1-538-649-13
 The following parts are mounted on the conductor

5-2. CP/IF/AF CIRCUIT BOARD

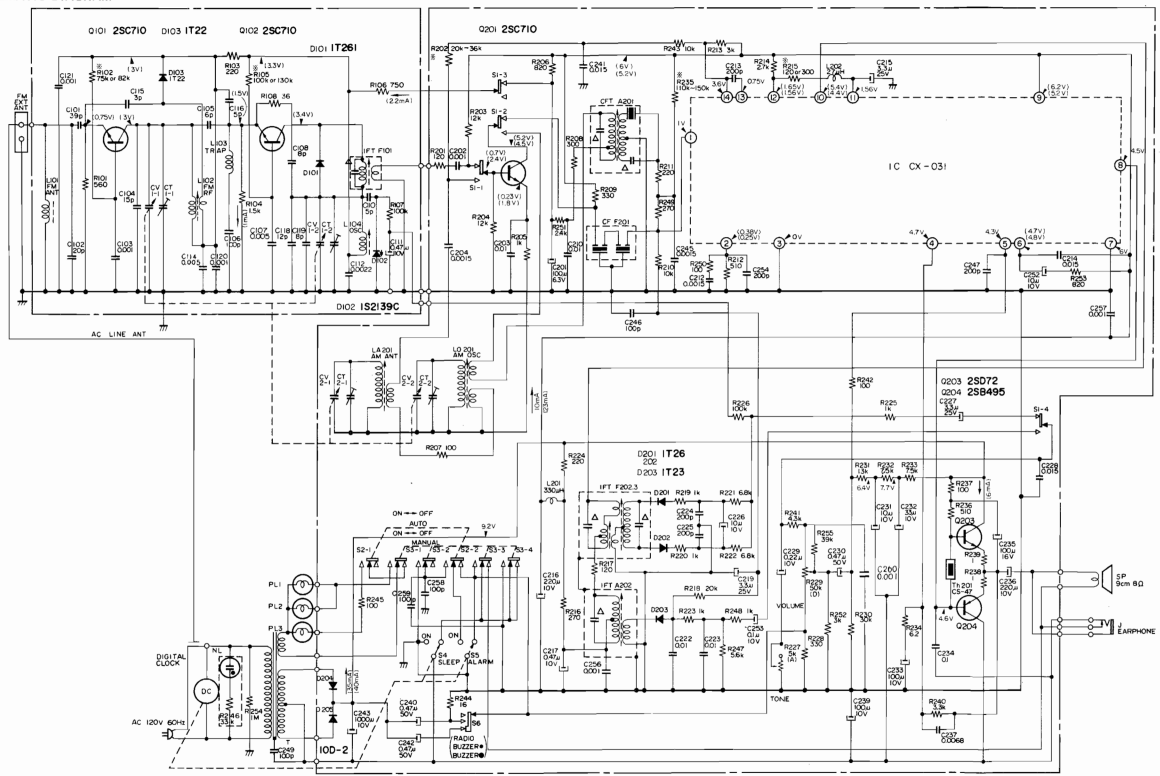






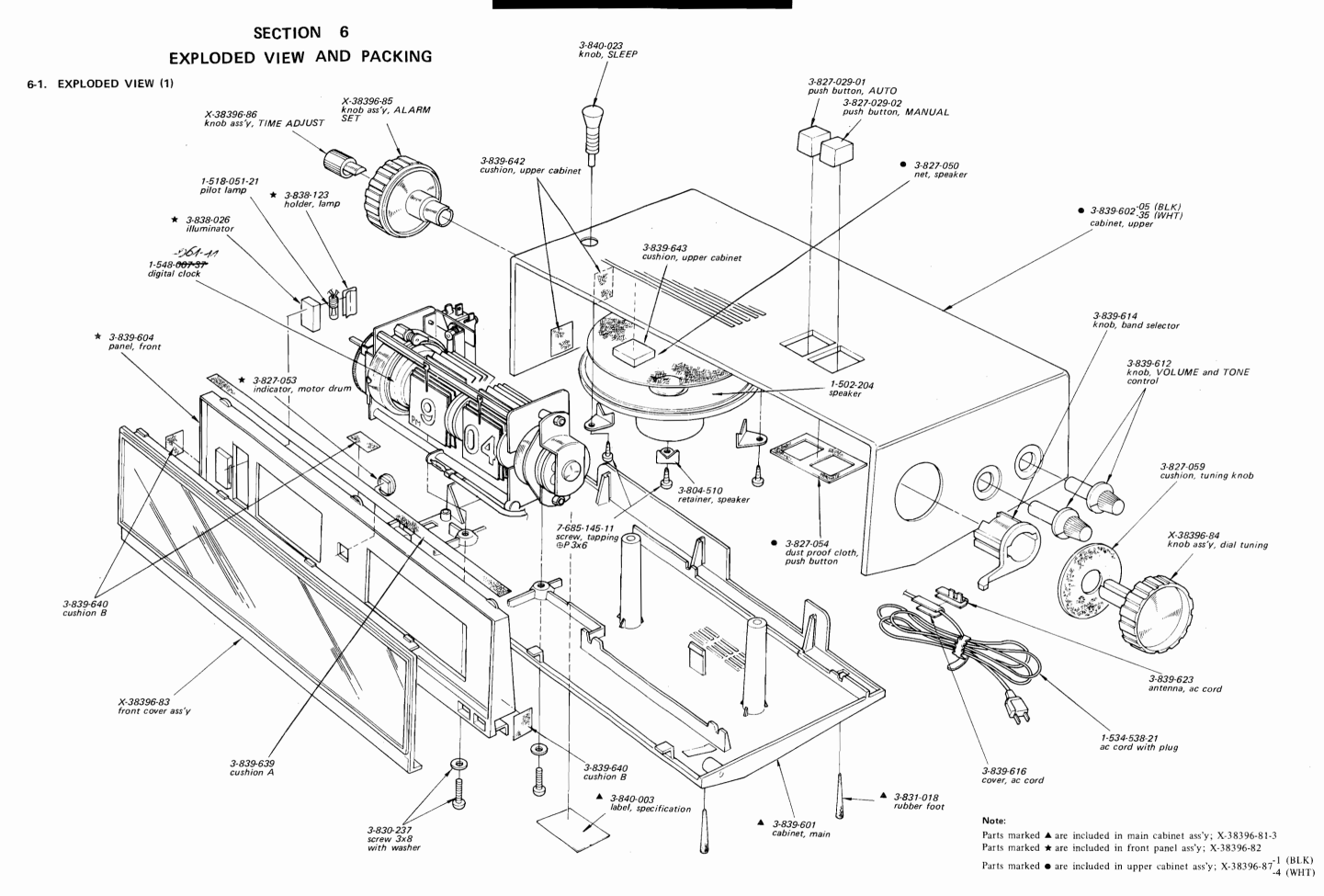
Printed circuit board, Part No. 1-581-033-14.

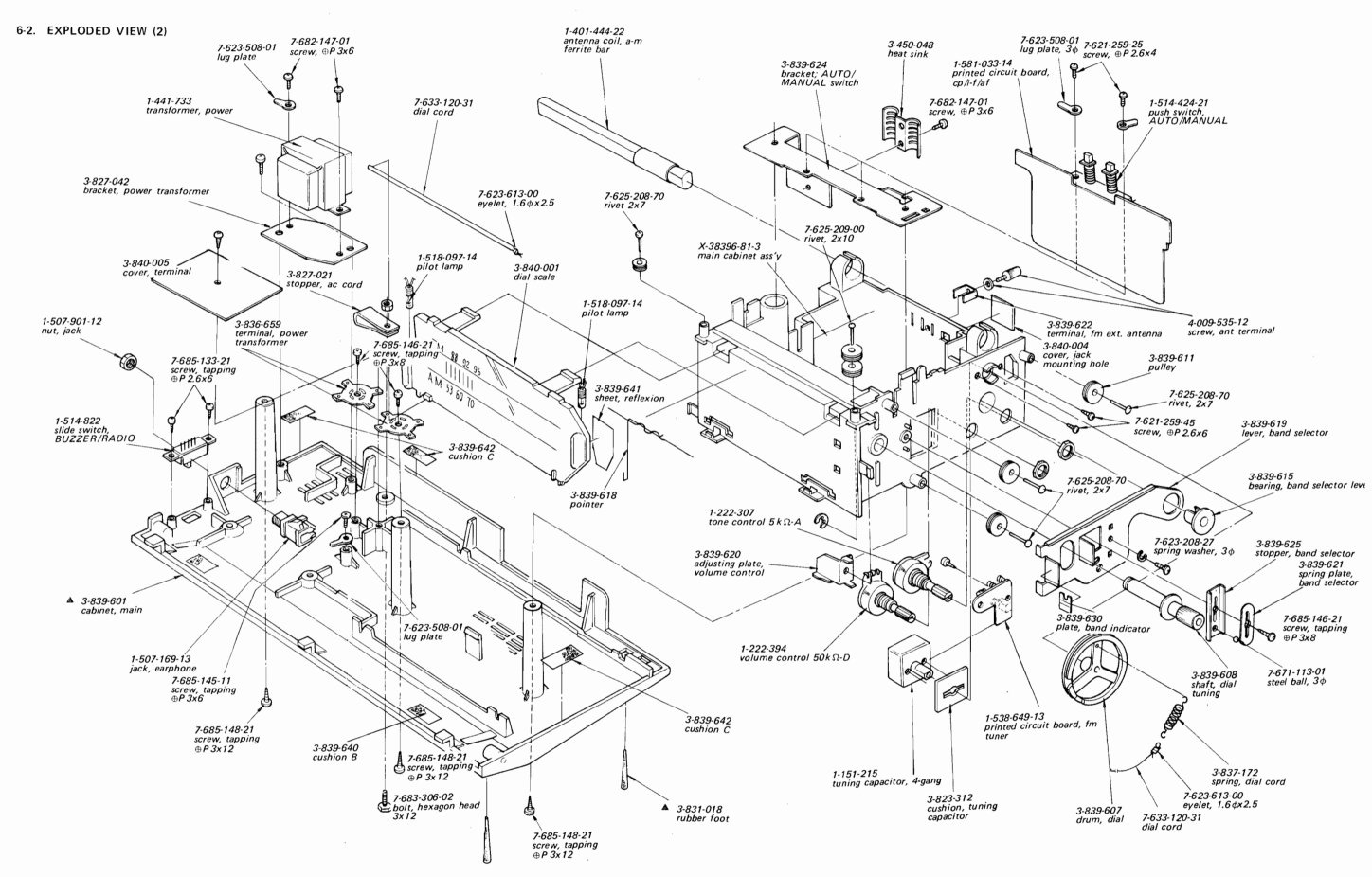
5-3. SCHEMATIC DIAGRAM



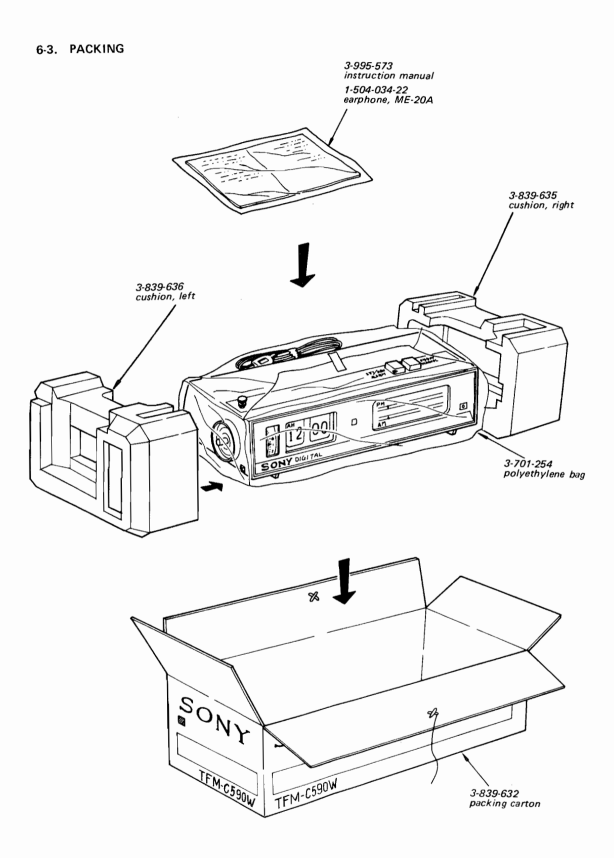
Note: 1. $\frac{1}{m}$: grounding to chassis.

- All capacitance values in μF and all resistance values in Ω unless otherwise noted.
- All voltages measured to ground circuit with a dc voltmeter (20 kΩ/V) with no signal received. The values in () are measured with band selector set to FM and in < > with AM.
- Variations may be noted due to normal production tolerances.
- All currents measured with a dc ammeter with no signal received.
- 5. Capacitor marked with △ is built in i-f transformer.
- 6. The symbol * indicates a component whose value is to be selected to yield specified operating condition.





SECTION 7 ELECTRICAL PARTS LIST



Ref. No.	Part No.	Description	!	Ref. No.	Part No.	<u>De</u>	escrip t	ion
	SEMICO	NDUCTORS		C116	1-102-942	5pF		ceramic
Q101		transistor 2SC710)	C117		- discarded	l –	
Q102		transistor 2SC710)	C118	1-102-847	12pF		ceramic
Q201		transistor 2SC710	0	C119	1-102-945	8pF		ceramic
Q202		- discarded -		C120	1-101-918	$0.001 \mu F$		ceramic
Q203		transistor 2SD72		C121	1-101-918	$0.001 \mu F$		ceramic
Q204		transistor 2SB495	5					
D101		diode 1T261		C201	1-121-413	$100\mu\mathrm{F}$	6.3V	electrolytic
D102		diode 1S2139	OC .	C202	1-101-918	$0.001 \mu F$		ceramic
D103		diode 1T22		C203	1-108-278-12	$0.01\mu\mathrm{F}$		mylar
D201		diode 1T26		C204	1-108-267-12	$0.0015\mu\mathrm{F}$		mylar
D202		diode 1T26		C205		- discarded	l –	
D203		diode 1T23		C206		- discarded	l –	
D204		diode 10D-2		C207		- discarded	1 -	
D205		diode 10D-2		C208		- discarded	i -	
1C		integrated circuit	CX-031	C209		- discarded	i –	
Th 201	8-691-002-11	thermistor CS-47		C210	1-101-072	$0.01 \mu F$		ceramic
				C211		- discarded	1 -	
	COILS AND	TRANSFORMERS		C212	1-108-267-12	$0.0015\mu\mathrm{F}$		mylar
L101	1-401-228	coil, fm ant		C213	1-107-138	200pF		silvered mica
L102	1-425-373	coil, fm rf		C214	1-108-279-12	$0.015\mu\mathrm{F}$		mylar
L103	1-407-101	coil, trap		C215	1-121-392	$3.3 \mu F$	25 V	electrolytic
L104	1-425-533	coil, fm osc		C216	1-121-420	220μF	10V	electroly tic
L201	1-407-175	330μH, micro induc	tor	C217	1-127-022	$0.47 \mu F$	10V	electrolytic (alox)
L202	1-407-162	27 μH, micro induc	tor	C218		- discarded	i –	
LA201	1-401-444-22	antenna coil, a-m fei	rrite bar	C219	1-121-392	3.3 μF	25 V	electrolytic
LO201	1-405-417	coil, a-m osc		C220		- discarded	i	
1FT F101	1-403-242-31	transformer, fm i-f		C221		- discarded	1	
IFT F201	1-403-272-31	transformer, fm disc	riminator	C222	1-108-278-12	$0.01 \mu F$		mylar
1FT F202	1-403-273-31	transformer, fm disc	riminator	C223	1-101-072	$0.01 \mu F$		ceramic
1FT A202	1-403-152	transformer, a-m i-f		C224	1-107-138	200pF		silvered mica
CE EDOM				C225	1-107-138	200pF		silvered mica
CF F201	$1-527-501-\frac{11}{17}$	ceramic filter, fm i-f		C226	1-121-469	10μF	10 V	electrolytic
CFT A201	1-403-163-12	ceramic filter, a-m i-	f	C227	1-121-392	$3.3\mu\mathrm{F}$	25 V	electrolytic
T	1-441-733	transformer, power		C228	1-108-279-12	$0.015\mu\mathrm{F}$		mylar
				C229	1-127-020	$0.22 \mu F$	10 V	electrolytic (alox)
	CAPA	ACITORS		C230	1-121-726	$0.47 \mu F$	50V	electrolytic
CV, CT	1-151-215	capacitor, tuning; 4-	gang	C231	1-121-469	10μF	10V	electrolytic
C101	1-101-876	39pF ce	eramic	C232	1-121-402	33μF	10V	electrolytic
C102	1-101-864	20pF ce	eramic	C233	1-121-414	$100 \mu F$	10 V	electroly tic
C103	1-101-918	0.001 μF ce	ramic	C234	1-108-290-12	$0.1 \mu \mathrm{F}$		mylar
C104	1-102-951	15pF ce	eramic	C235	1-121-415	$100 \mu F$	16 V	electroly tic
C105	1-101-956	6pF ce	eramic	C236	1-121-420	$220 \mu F$	10V	electroly tic
C106	1-101-896		ramic	C237	1-108-276-12	0.0068 µF		mylar
C107	1-101-922		eramic	C238		- discarded	l –	
C108	1-102-945	8pF ce	eramic	C239	1-121-414	100μF	10V	electrolytic
C109		discarded –		C240	1-121-726	0.47µF		electroly tic
C110	1-102-942	5pF ce	eramic	C241	1-108-279-12	0.015 µF		mylar
C111	1-127-022	-	ectrolytic (alox)	C242	1-121-726	0.47µF	50V	electrolytic
C112	1-102-100		eramic	C243	1-121-736	1,000µF		electrolytic
C113		- discarded -		C244		 discarded 		•
C114	1-101-922		eramic	C245	1-108-267-12	0.0015 μF		mylar
C115	1-102-011		eramic	C246	1-102-975	100pF		ceramic
						P-		-

TFM-C590W

Ref. No.	Part No.	Descrip	tion	Ref. No.	Part No.	Description
C247	1-107-138	200pF	silvered mica	R221	1-244-193	6.8 kΩ
C248		- discarded -		R222	1-244-693	6.8 kΩ
C249	1-102-975	100pF	ceramic	R223	1-244-673	1kΩ
C250		discarded –		R224	1-244-657	220Ω
C251		discarded –		R225	1-244-673	1 kΩ
C252	1-121-469		electroly tic	R226	1-244-721	100 kΩ
C253	1-127-019		electrolytic (alox)	R227	1-222-307	$5 k\Omega$ -A, tone control
C254	1-107-138	200pF	silvered mica	R228	1-244-661	330 Ω
C255		discarded -		R229	1-222-394	50 kΩ-D, volume control
C256	1-101-918	0.001 µF	ceramic	R230	1-244-708	30 kΩ
C257	1-101-918	$0.001\mu\mathrm{F}$	ceramic	R231	1-244-700	13 kΩ
C258	1-102-975	100pF	ceramic	R232	1-244-694	7.5 kΩ
C259	1-102-975	100 pF	ceramic	R233	1-244-694	7.5 kΩ
C260	1-101-918	0.001 μF	ceramic	R234	1-244-620	6.2 Ω
					1-244-722	110 kΩ
	RE	SISTORS			1-244-723	120 kΩ
R101	1-244-467	560Ω 1/ ₈ W	carbon	R235	1-244-724	130 kΩ
R102	1-244-518	75 kΩ 1/8 W	carbon		1-244-725	150 kΩ
K102	1-244-519	82 kΩ 1/ ₈ W	carbon	R236	1-244-666	510Ω
R103	1-244-457	220Ω 1/8 W	carbon	R237	1-244-649	100 Ω
R104	1-244-477	1.5 kΩ ½ W	carbon	R238	1-244-601	1Ω
R105	1-244-521	100 kΩ 1/8 W	carbon	R239	1-244-601	1 Ω
K103	1-244-524	130 kΩ 1/8 W	carbon	R240	1-244-685	3.3 kΩ
R106	1-244-470	750Ω 1/8 W	carbon	R241	1-244-673	1kΩ
R107	1-244-521	100 kΩ ⅓ W	carbon	R242	1-244-649	100Ω
R108	1-244-438	36 Ω 1/8 W	carbon	R243	1-244-697	10kΩ
				R244	1-244-630	16 Ω
R201	1-244-651	120 Ω		R245	1-244-649	100 Ω
	[1-244-704	20 kΩ		R246	1-244-709	33 kΩ
	1-244-705	$22 k\Omega$		R247	1-244-691	5.6 kΩ
	1-244-706	24 kΩ		R248	1-244-673	1kΩ
R202	1-244-707	27 kΩ		R249	1-244-659	270 Ω
	1-244-708	30 kΩ		R250		- discarded -
	1-244-709	33 kΩ		R251	1-244-682	2.4 kΩ
	1-244-710	36 kΩ		R252	1-244-684	3kΩ
R203	1-244-699	12 kΩ		R253	1-244-671	820 Ω
R204	1-244-699	12 kΩ		R254	1-202-645	1 MΩ ½ W composition
R205	1-244-673	1kΩ				•
R206	1-244-671	820Ω				
R207	1-244-649	100Ω				LANEOUS
R208	1-244-660	300Ω		SP	1-502-204	speaker, 8 Ω
R209	1-244-661	330Ω		J	1-507-169-13	jack, earphone
R210	1-244-697	10 kΩ			1-507-901-12	nut, jack
R211	1-244-657	220 Ω			1-514-424-21	push switch, AUTO/MANUAL
R212	1-244-666	510 Ω			1-514-821	slide switch, band selector
R213	1-244-684	3kΩ		D. 4	1-514-822	slide switch, BUZZER/RADIO
R214	1-244-683	$2.7 \mathrm{k}\Omega$		PL1	1-518-097-14	pilot lamp
R215	(1-244-651	120 Ω		PL2	1-518-097-14	pilot lamp
	1-244-660	300Ω		PL3	1-518-051-21	pilot lamp
R216	1-244-659	270Ω			1-534-538-21	ac cord with plug
R217	1-244-651	120Ω			1-548-007-37	digital clock
R218	1-244-704	20 kΩ			1-538-649-13	printed circuit board, fm tuner
R219	1-244-673	$1 k\Omega$			1-581-033-14	printed circuit board, cp/i-f/af
R220	1-244-673	$1 k\Omega$			Y-38719-11-1	fm tuner, FMC-0710W1



SONY CORPORATION



Complete Spare Parts List

Model TFM-C590W

GENERAL EXPORT MODEL

"IMPORTANT"

When ordering parts, please do not fail to furnish us the following:

- Part Number
- 2. Model Name
- 3. Description as mentioned in this parts list

We are now using EDPS (Electronic Data Processing System) in all the departments concerned, for procurement, inventory control, packing, warehousing, etc. Your orders are processed mainly from the PART NUMBERS referred by you. Incorrect part numbers, therefore, will result in incorrect parts shipment. To assure prompt shipment of correct parts, your cooperation will be appreciated.

NOTE:

Prices are subject to change without notice.



SONY CORPORATION

COMPLETE SPARE PARTS LIST FOR TFM-C590W

(General Export Model & UK, Model)

MAY, 1971

Unit

Part No.	Desci	1 ption			FIICE
	A. 1	MECNANICAL I	PARTS		
x-38396-82 3-827-053	Fron	Indicator,	motor drum -		 0.35
3-833-026		Illuminator			 0.02
3-838-123		Holder, lan	np		 0.03
3-839-604		Panel, from	ìt		 0.13
		*	*	*	
x-38396-83	Fron	t Cover Ass	'y, including	·	 0.75
3-839-605		Front Cover	:		 0.33
3-839-617		${\tt Ornamental}$	Plate, front	cover	 0.12
7-6 3 2- 453-16		Adhesive Sh	neet		 0.01
		*	. *	*	
X-38396-84-2	Knob	Ass'y, dia	l tuning; ind	cluding	 0.20
3-839-609		Knob, dial	tuning		 0.11
3-839-627		Plate, orna	amencal		 0.02
		*	*	*	
x-3 8396-85	Knob	Ass'y, ALAI	RM SET; inclu	uding	 0.25
3-839-610		Knob, ALAR!	M SET		 0.11
3-840-042		Plate, orna	amental		 0.03
		*	*	*	

Part No.	Description	Unit Price
X-38396-86 3-837-931 3-839-626	Knob Ass'y, TIME ADJUST Spring, knob	\$0.10 0.03 0.02
	* * *	
X-38396-87-1 X-38396-87-4 3-827-050 3-827-054 3-839-602-05 3-839-602-35	Upper Cabinet Ass'y -1 BLK -4 WHT); including Net, speaker Dust Proof Cloth, pushbutton Cabinet, upper -05 BLK -35 WHT)	1.00 0.02 0.01 0.61
	* *	
3-839-229 3-827-021 3-840-056 3-839-647 3-831-018 3-839-601 3-840-058 3-840-041 3-450-048 3-804-510 3-823-312 3-827-029-01 3-827-029-02 3-827-049	Cabinet, main	0.02 0.02 0.05 0.05 0.02 0.03 0.02 0.03 0.01 0.01 0.01 0.03
3-827-059 3-830-237 3-833-920 3-836-659 3-837-172 3-839-603 3-839-607 3-839-611 3-839-612 3-840-023 3-839-614	Washer Screw 3 x 8 with Washer Lug, cord Terminal, power transformer Spring Chassis Drum, dial Shaft, dial tuning Pulley Knob, VOL and TONE Knob, SLEEP Knob, band select	0.01 0.02 0.01 0.03 0.02 0.25 0.02 0.03 0.01 0:02 0.05

		Unit
Part No.	Description	Price
3-839-615	Bearing, band selector lever	\$0.02
3-840-057	Cover, ac cord (UK Model)	0.05
3-839-616	Cover, ac cord	
3-8 39-619	Lever, band select	0.06
3-839-620	Adjusting Plate, volume control	0.06
3-8 39-621	Spring Plate, band selector	0.04
3-8 39-622	Terminal, ext. antenna	0.03
3-839- 623	Antenna, ac cord	0.04
3-839-624	Bracket, AUTO/MANUAL switch	0.08
3-839- 625	Stopper, band selector	0.02
3-839-618	Pointer	0.08
3-839-630	Plate, band indicator	0.02
3-839-639	Cushion A	0.02
3-839-640	Cushion B	0.01
3-839-641	Sheet, reflexion	0.01
3-839-642	Cushion C	0.01
3-8 39-643	Cushion, upper cabinet	0.01
3-840-001	Dial Scale	0.15
3-840-004	Cover, jack mounting hole	0.02
3-840-005	Cover, terminal	0.02
4-009-535-12	Screw, ant terminal	0.03
3-839-645	Plate, reflection	0.05
3-840-060	Lug Cover	0.05
3 040 000		0.03
3 040 000		
3 040 000	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS	(Per 100)
7-6 21-259-25	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS	(Per 100)
	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100
7-6 21-259-25	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4 Screw, (+) P 2.6 x 6	(Per 100)
7-62 1-259-25 7-62 1-259-45 7-682 -147-01	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100
7-6 21-259-25 7-6 21-259-45	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.28/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.28/100 0.28/100 0.10/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.28/100 0.10/100 0.06/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.28/100 0.10/100 0.06/100 0.10/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.28/100 0.10/100 0.06/100 0.10/100 0.06/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.28/100 0.10/100 0.06/100 0.06/100 0.47/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.10/100 0.06/100 0.47/100 0.15/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70 7-625-209-00	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.10/100 0.10/100 0.06/100 0.47/100 0.15/100 0.20/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70 7-625-209-00 7-671-113-01	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.10/100 0.06/100 0.47/100 0.15/100 0.25/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70 7-625-209-00 7-671-113-01 7-683-306-02	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4 Screw, (+) P 3 x 6 Screw, tapping (+) P 2.6 x 6 Screw, tapping (+) P 3 x 6 Screw, tapping (+) P 3 x 8 Screw, tapping (+) P 3 x 8 Screw, tapping (+) P 3 x 12 Washer 3 \$\beta\$ (middle) Spring Washer 3 \$\beta\$ Lug Plate 3 \$\beta\$ Eyelet, 1.6 \$\beta\$ x 2.5 Retaining Ring, E-5 Rivet, 2 x 7 Rivet, 2 x 10 Steel Ball, 3 \$\beta\$ Bolt, hexagon head 3 x 12	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.10/100 0.10/100 0.47/100 0.15/100 0.25/100 0.55/100
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70 7-625-209-00 7-671-113-01 7-683-306-02 7-633-120-31	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.06/100 0.10/100 0.47/100 0.15/100 0.25/100 0.55/100 0.02/ m
7-621-259-25 7-621-259-45 7-682-147-01 7-685-133-21 7-685-145-11 7-685-146-21 7-685-148-21 7-623-108-12 7-623-208-27 7-623-508-01 7-623-613-00 7-624-109-05 7-625-208-70 7-625-209-00 7-671-113-01 7-683-306-02	B. SCREWS, NUTS, WASHERS & MISCELLANEOUS Screw, (+) P 2.6 x 4 Screw, (+) P 3 x 6 Screw, tapping (+) P 2.6 x 6 Screw, tapping (+) P 3 x 6 Screw, tapping (+) P 3 x 8 Screw, tapping (+) P 3 x 8 Screw, tapping (+) P 3 x 12 Washer 3 \$\beta\$ (middle) Spring Washer 3 \$\beta\$ Lug Plate 3 \$\beta\$ Eyelet, 1.6 \$\beta\$ x 2.5 Retaining Ring, E-5 Rivet, 2 x 7 Rivet, 2 x 10 Steel Ball, 3 \$\beta\$ Bolt, hexagon head 3 x 12	(Per 100) 0.15/100 0.10/100 0.10/100 0.28/100 0.24/100 0.24/100 0.10/100 0.10/100 0.10/100 0.47/100 0.15/100 0.25/100 0.55/100

Ref.				Unit
No.	Part No.	Description		Price
		C. ELECTRICAL	PARTS	
		Semiconductors		
Q101			2SC710	\$0.12
Q 102			2SC710	0.12
Q 201		Transistor	2SC710	0.12
Q202		- discarded -		
Q 203			2SD72	0.39
Q 204		Transistor	2SB495	0.18
D 101		Diode	1T261	0.05
D102		Diode	1S2139C	0.13
D201		Diode	1T26	0.05
D202			1T26	0.05
D203			1T23	0.05
D204			10D-2	0.11
D2 05		Diode	10D-2	0.11
IC		Integrated Circu	uit CX-031	1.25
Th201	8-691-002-11	Thermistor (CS-47	0.04
		Coils and Trans	formers	
L 101	1-401-228	Coil, fm ant		0.02
L102	1-425- 3 73	Coil, fm rf		0.06
L103	1-407-101	Coil, trap		0.05
L104	1-425-533			0.05
L201	1-407-175	330 µH, micro inductor		0.03
L2 02	1-407-162	27 µH, micro inc	ductor	0.03
LA201	1-401-444-12	Antenna Coil, a	-m ferrite bar	0.20
L0201	1-405-417	Coil, a-m osc.		0.11
IFT F101	1-403-242-31	Transformer, fm i-f		0.14
IFT F201	1-403-272-31	Transformer, fm	discriminator	0.13
IFT F202	1-403-273-31	Transformer, fm	discriminator	0.13
IFT A202	1-403-152	Transformer, a-	m 1-f	0.11
CF F201		Ceramic Filter,	fm i-f	0.25
CFT A201	1-403-163-12	Ceramic Filter,	a-m i-f (IIV Model)	0.23
CFT A201	1-403-823-21.		a-m i-f (UK Model)	0.23 0.96
	1 = /1 /1 1 = / / Y	LIBUSIONNET DOW		0.470

			11-11-
Ref.	D	Decemintion	Unit
No.	Part No.	Description	Price
		Capacitors	
			A
CV, CT	1-151-215	Tuning Capacitor, 4- gang	
C101	1-101-876	39 pF ceramic	0.02
C102	1-101-864	20 pF ceramic	0.02
C103	1-101-918	0.001 µF ceramic	0.02
C 104	1-102-951	15 pF ceramic	0.02
C 105	1-101-956	6 pF ceramic	0.02
C 106	1-101-896	100 pF ceramic	0.02
C107	1-101-922	0.005 μF ceramic	0.02
C108	1-10 2-945	8 pF ceramic	0.02
C109		- discarded -	• ••
C110	1-102-942	5 pF ceramic	0.02
C111	1-127-022	0.47 µF/10 V electrolytic (alox)	0.06
C112	1-102-100	0.0022 µF electrolytic	0.02
C113		- discarded -	
C114	1-101- 922	0.005 µF ceramic	0.02
C115	1-102-011	3 pF ceramic	0.02
C116	1-102-942	5 pF ceramic	0.02
C117		- discarded -	
C118	1-102-847	12 pF ceramic	0.02
C119	1-102-945	8 pF ceramic	0.02
C120		- discarded -	
C121	1-101-918	0.001 µF ceramic	0.02
C 201	1-121-413	100 μF/6.3 V electrolytic	0.05
C202	1-101-918	0.001 µF ceramic	0.02
C203	1-108-278-12	0.01 μF mylar	0.02
C204	1-108-267-12	0.0015 µF mylar	0.02
C205	2 200 207 2-	- discarded -	
C206		- discarded -	
C 207		- discarded -	
C208		- discarded -	
C209		- discarded -	
C210	1-101-072	0.01 µF ceramic	0.02
C211	1 101 0/2	- discarded -	0.02
C212	1-108-267-12	0.0015 µF mylar	0.02
C212	1-107-138	200 pF silvered mica	0.02
C213	1-108-279-12	0.015 µF mylar	0.02
C214	1-108-279-12	3.3 µF/25 V electrolytic	0.04
C216	1-121-392	220 µF/10 V electrolytic	0.07
	1-127-022	0.47 μF/10 V electrolytic (alox)	0.06
C217	1-14/-044	- discarded -	0.00
C218		- discurded -	

5/9 (TFM-C590W)

Ref.	Part No.	Description		Unit Price
C219	1-121-392	$3.3 \mu F/25 V$		\$0.04
C220		- discarded -		
C221	1 100 270 12	- discarded -		0.00
C222 C223	1-108-278-12 1-101-072	0.01 µF	mylarceramic	0.02
C224	1-107-138	0.01 μF 200 pF	silvered mica	0.02 0.02
C225	1-107-138	200 pF	silvered mica	0.02
C226	1-121-469	10 µF/10 V	electrolytic	0.03
C227	1-121-392	3.3 µF/25 V	electrolytic	0.04
C228	1-108-279-12	0.015 μF	mylar	0.02
C229	1-127-020	$0.22 \mu F/10 V$	electrolytic	0.05
C230	1-121-726	0.47 µF/50 V	electrolytic	0.03
C231	1-121-469	10 µF/10 V	electrolytic	0.03
C2 32	1-121-402	33 μF/10 V	electrolytic	0.05
C233	1-121-414	100 µF/10 V	electrolytic	0.05
C234	1-108-290-12	0.1 µF	mylar	0.05
C235	1-121-415	100 μF/16 V	electrolytic	0.06
C236	1-121-420	220 µF/10 V	electrolytic	0.07
C237	1-108-276-12	0.0068 μF	mylar	0.02
C238		- discarded -		
C239	1-121-414	100 µF/10 V	electrolytic	0.05
C240	1-121-726	0.47 µF/50 V	electrolytic	0.03
C241	1-108-279-12	0.015 μF	mylar	0.02
C242 C243	1-121-726 1-121-736	0.47 µF/50 V	electrolytic	0.03
C243	1-121-/30	1000 µF/10 V - discarded -	electrolytic	0.12
C245	1-108-267-12	0.0015 µF	mylar	0.02
C246	1-102-975	100 pF	ceramic	0.02
C247	1-107-138	200 pF	silvered mica	0.02
C248	1 107 130	- discarded -		0.02
C249	1-102-975	100 pF	ceramic	0.02
C250		- discarded -		•••
C251		- discarded -		
C252	1-121-469	10 µF/10 V	electrolytic	0.06
C253	1-127-019	0.1 µF/10 V	electrolytic (alox)	0.03
C254	1-107-138	200 pF	silvered mica	0.02
C255		- discarded -		
C256	1-10 1-072	Q., 0.1 µF	ceramic	0.02
C257	1-101-918	0.001 µF	ceramic	0.02
C258	1-102-975	100 pF	ceramic	0.02
C259	1-102-975	100 pF	ceramic	0.02
C260	1-101-918	0.001 μF	ceramic	0.02
C261	1-101-896	100 pF	ceramic	0.02
C262	1-101-896	100 pF	ceramic	0.02

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Ref.			Unit.
No.	Part No.	Description	<u>Price</u>
		Resistors	
R101	1-244-467	560 Ω 1/8 W carbon	\$0.02
*R102	1-244- 72 3	120' kΩ	0.02
~R102	1-244-725	150 kΩ	0.02
R10 3	1-2 44-457	220 Ω 1/8 W carbon	0.02
R1 04	1-244-477	1.5 kΩ 1/8 W carbon	0.02
*R1 05	1-244-521	100 kΩ 1/8 W carbon	0.02
~K103	1-244-524	130 kΩ 1/8 W carbon	0.02
R106	1-244-470	750 Ω 1/8 W carbon	0.02
R107	1-2 44-521	100 kΩ 1/8 W carbon	0.02
R108	1-244-438	36 Ω 1/8 W carbon	0.02
R201	1-244-651	120 Ω	0.02
	1-244-704	20 kΩ	0.02
	1-244-705	22 kΩ	0.02
	1-244-706	24 kΩ	0.02
*R202	1-244-707	27 kΩ	0.02
	1-244-708	30 kΩ	0.02
	1-244-709	33 kΩ	0.02
	1-244-710	36 kΩ	0.02
R203	1-244-699	12 kΩ	0.02
R204	1-244-699	12 kΩ	0.02
R205	1-244-673	1 kΩ	0.02
R206	1-2 44-671	820 Ω	0.02
R207	1-244-649	100 Ω	0.02
R208	1-244-660	300 Ω	0.02
R209	1-244-661	330 Ω	0.02
R210	1-244-697	10 kΩ	0.02
R211	1-244-657	220 Ω	0.02
R212	1-244-666	510 Ω	0.02
R213	1-244-684	3 kΩ	0.02
R214	1-244-683	2.7 kΩ	0.02
	,1-244-651	120 Ω	0.02
*R21 5	1-244-660	300 Ω	0.02
R216	1-244-659	270 Ω	0.02
R217	1-244-651	120 Ω	0.02
R218	1-244-704	20 kΩ	0.02
R219	1-244-673	1 kΩ	0.02
R220	1-244-673	1 kΩ	0.02
R221	1-244-693	6.8 kΩ	0.02
R222	1-244-693	6.8 kΩ	0.02
KLLL	1 244-073		J. U-

^{*} Mark to be selected.

Ref. <u>No</u> .	Part No.	Description	Unit Price
R223	1-244-673	1 kΩ	\$0.02
R224	1-244-657	220 Ω	0.02
R225	1-244-673	1 kΩ	0.02
R226	1-244-721	100 kΩ	0.02
R227	1-222-307	$5 k\Omega$ -A, tone control	0.14
R228	1-244-649	100 Ω	0.02
R229	1-222-394	50 kΩ-D, volume control	0.12
R230	1-244-708	30 kΩ	0.02
R231	1-244-700	13 kΩ	0.02
R232	1-244-694	7.5 kΩ	0.02
R233	1-244-694	7.5 kΩ	0.02
R2 34	1-244-620	6.2 Ω	0.02
R235	1-244-722	110 kΩ	0.02
	1-244-723	120 kΩ	0.02
*R235	1-244-724	130 kΩ	0.02
	1-244-725	150 kΩ	0.02
R236	1-244-666	510 Ω	0.02
R237	1-244-649	100 Ω	0.02
R238	1-244-601	1 Ω	0.02
R239	1-244-601	1 Ω	0.02
R240	1-244-685	3.3 kΩ	0.02
R241	1-24 4-688	4.3 kΩ	0.02
R242	1-244-649	100 Ω	0.02
R243	1-244-697	10 kΩ	0.02
R244	1-244-630	16 Ω	0.02
R245	1-244-649	100 Ω	0.02
R246	1-244 -725	150 kn	0.02
R247	1-244-691	5.6 kΩ	0.02
R248	1-244-673	1 kΩ	0.02
R249	1-244-659	270 Ω	0.02
R250		- discarded -	
R251	1-244-682	2.4 kΩ	0.02
R252		- disca rd ed -	
R253	1-244-671	820 Ω	0.02
R254		- discarded -	
R255	1-244-711	39 k Ω * Mark to be selected.	0.02
		Miscellaneous	
SP	1-502-204	Speaker, 8 Ω	0.49
J	1-507-169-13	Jack, earphone	0.05
	1-507-901-12	Nut, jack	0.01
	Y-38719-21-1	Fm Front End, FMC-710W2	

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Ref.			Unit
<u>No</u> .	Part No.	Description	Price
	1-514-424-21	Pushswitch, AUTO/MANUAL	\$0.42
	1-514-821	Slide Switch	0.17
	1-514-822	Slide Switch	0.13
PL1	1-518-097-14	Pilot Lamp	0.10
PL2	1-518-097-14	Pilot Lamp	0.10
PL3	1-518-051-21	Pilot Lamp	0.08
	1-548-007-47	Digital Clock (UK Model)	5.50
	1-548-007-5号うく	Digital Clock	5.50
	1-538-649-13	Printed Circuit Board, fm	0.04
	1-581-033-14	Printed Circuit Board, cp/i-f/af	0.18
	1-534-502-12	Ac Cord with Plug (UK Model)	0.57
	1-534-587-11	Ac Cord with Plug	0.70
		D. <u>ACCESSORIES</u>	
	3-839-632-21	Packing Carton	0.25
	3-839-632-31	Packing Carton (UK Model)	0.25
	3-839-635	Cushion, right	0.07
	3-839-636	Cushion, left	0.08
	3-840-006-21	Master Carton, 6 sets	0.50
	3-701-254	Polyethylene Bag	0.02
	3-995-573-31	Instruction Manual	0.05
	3-995-573-51	Instruction Manual (UK Model)	0.05
	3-998-901	Serial No. Tag	0.01
	3-993-005-31	Fm Antenna Tag	
	1-504-034-22	Farphone ME-204	

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